

ABSTRACT OF THE DISCLOSURE

A door/lid for an appliance, such as a washer or dryer, includes a tempered glass panel upon an inner surface of which is applied one or two screen printed borders of fusible ceramic printing medium defining a substantially opaque peripheral border bounding a central viewing area through which clothing associated with a washer or dryer can be viewed when the door/lid is closed. An injection molded narrow encapsulation, border or rim surrounds an edge of the tempered glass panel and effects a water-tight seal therewith. Third ceramic printing means in the form of instructions or safety rules is applied to the first or second printing medium but is indiscernible from the outside when the door/lid is closed. When the door/lid is open, the instructions/safety rules are totally divisible, upright and readable.